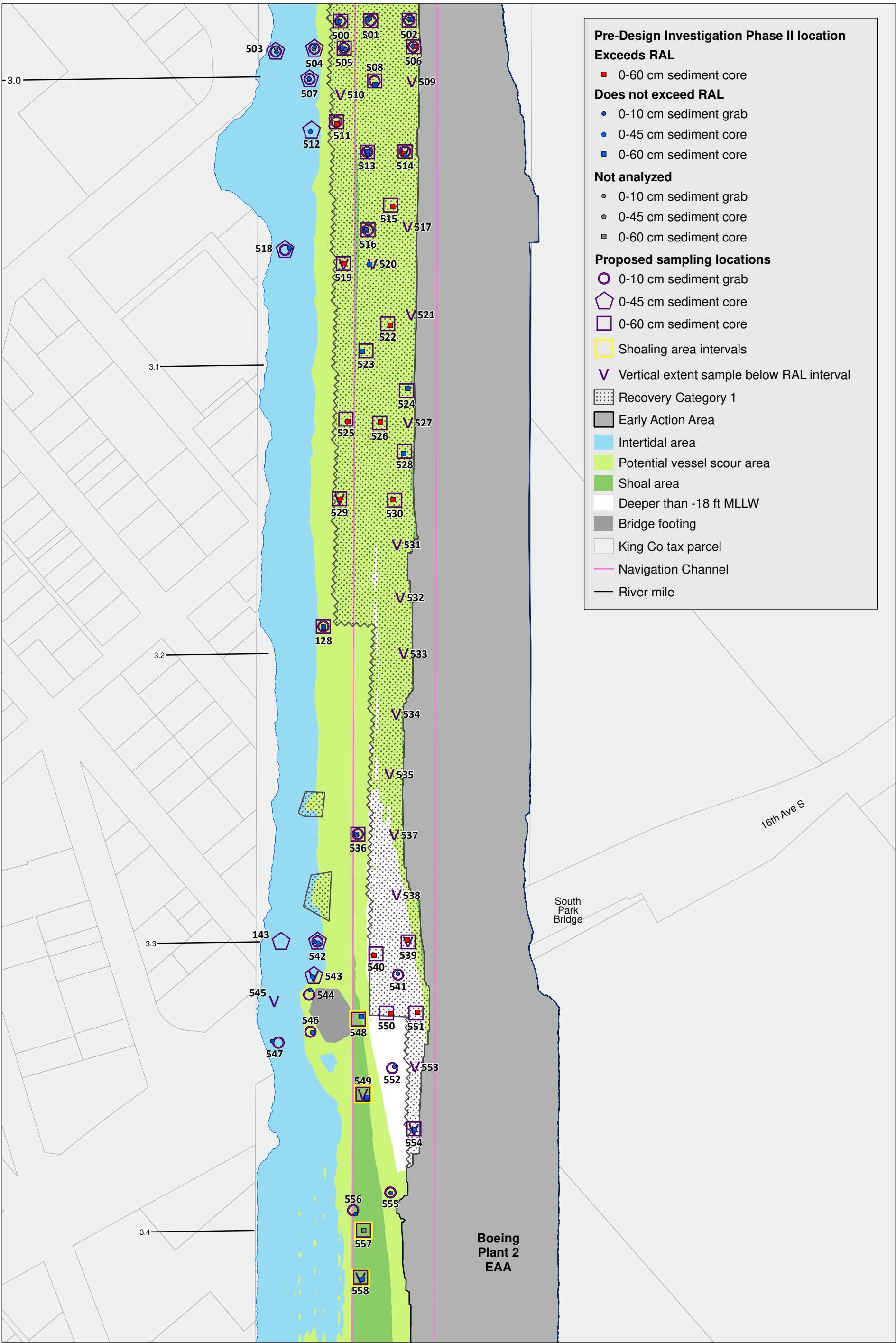


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0 100 200 Feet

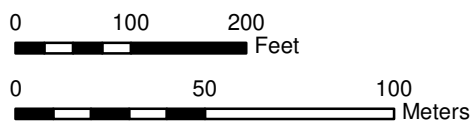
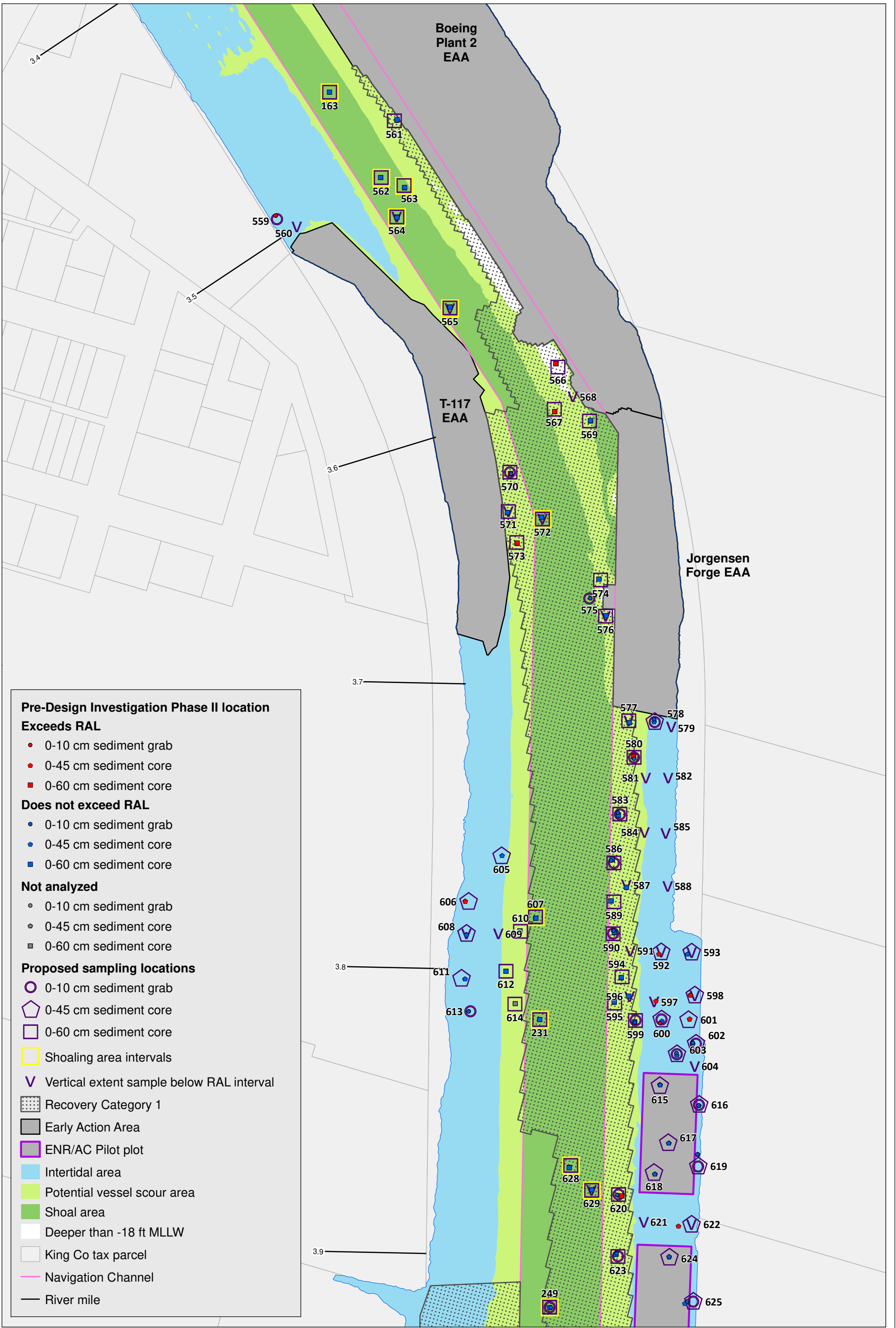
0 50 100 Meters

Map A-1a. Phase II PDI sediment sampling location targets versus actuals, RM 3.0 to RM 3.4

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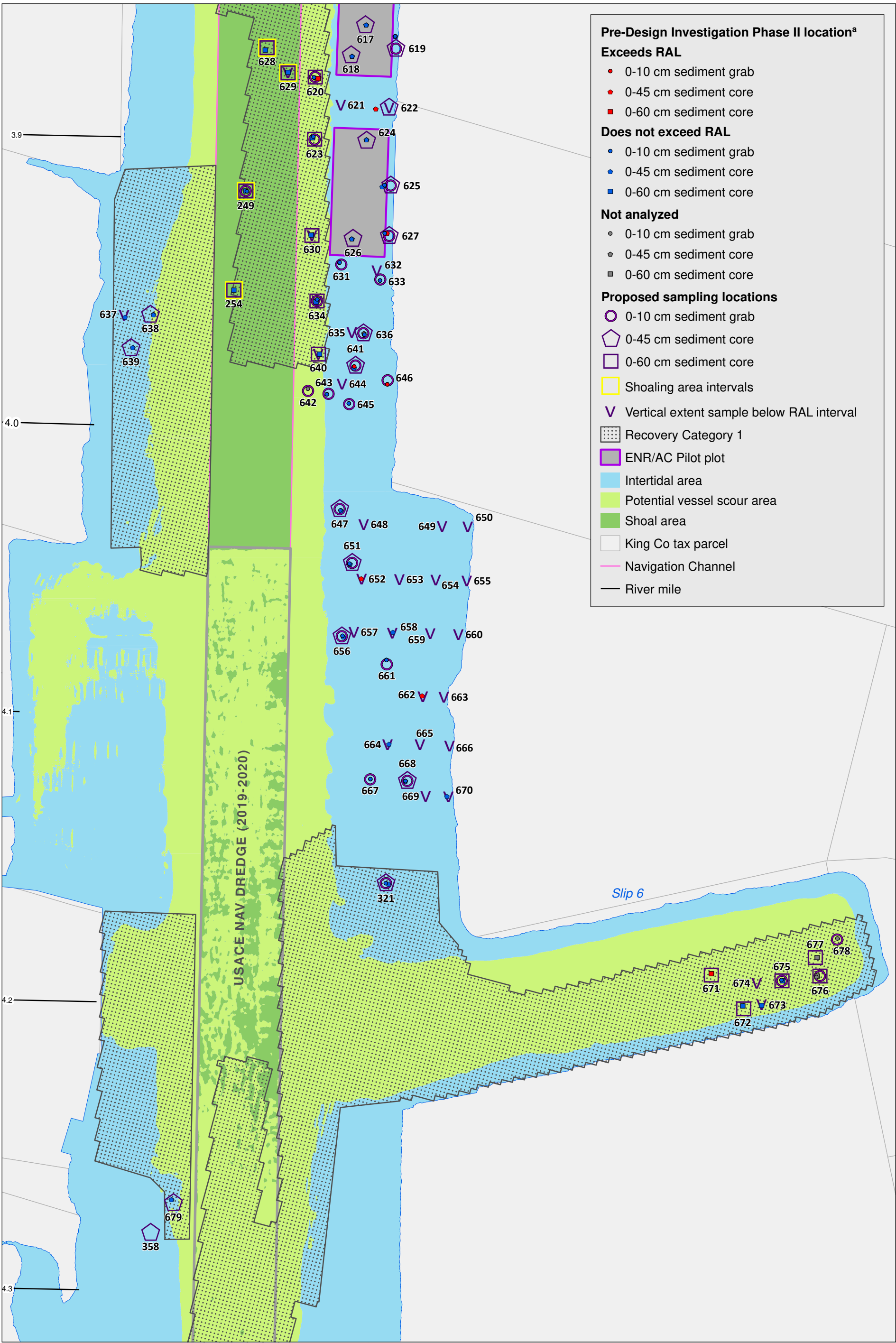
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Map A-1b. Phase II PDI sediment sampling location targets versus actuals, RM 3.4 to RM 3.9

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0 100 200 Feet

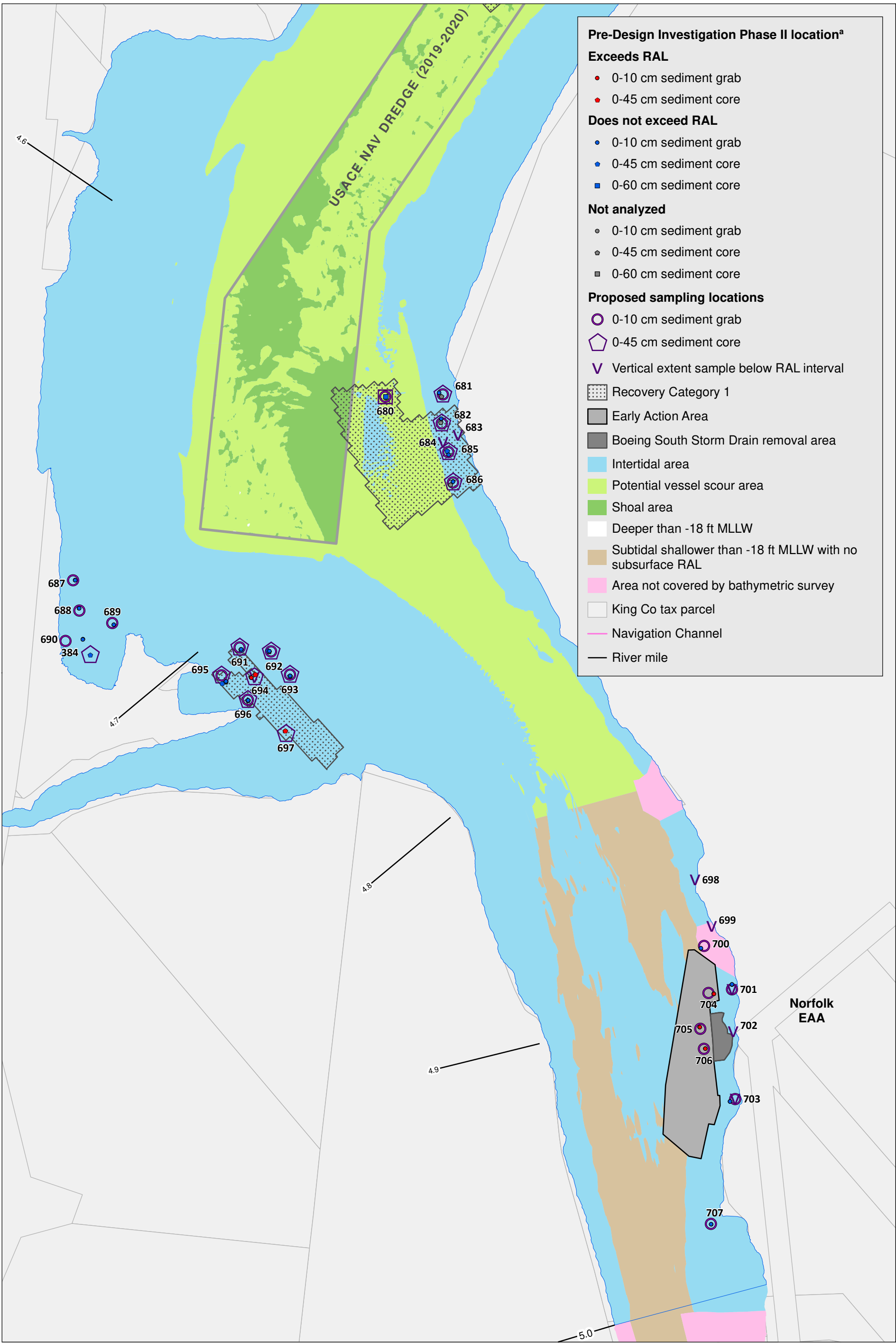
0 50 100 Meters

Map A-1c. Phase II PDI sediment sampling location targets versus actuals, RM 3.9 to RM 4.3

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0 100 200 Feet

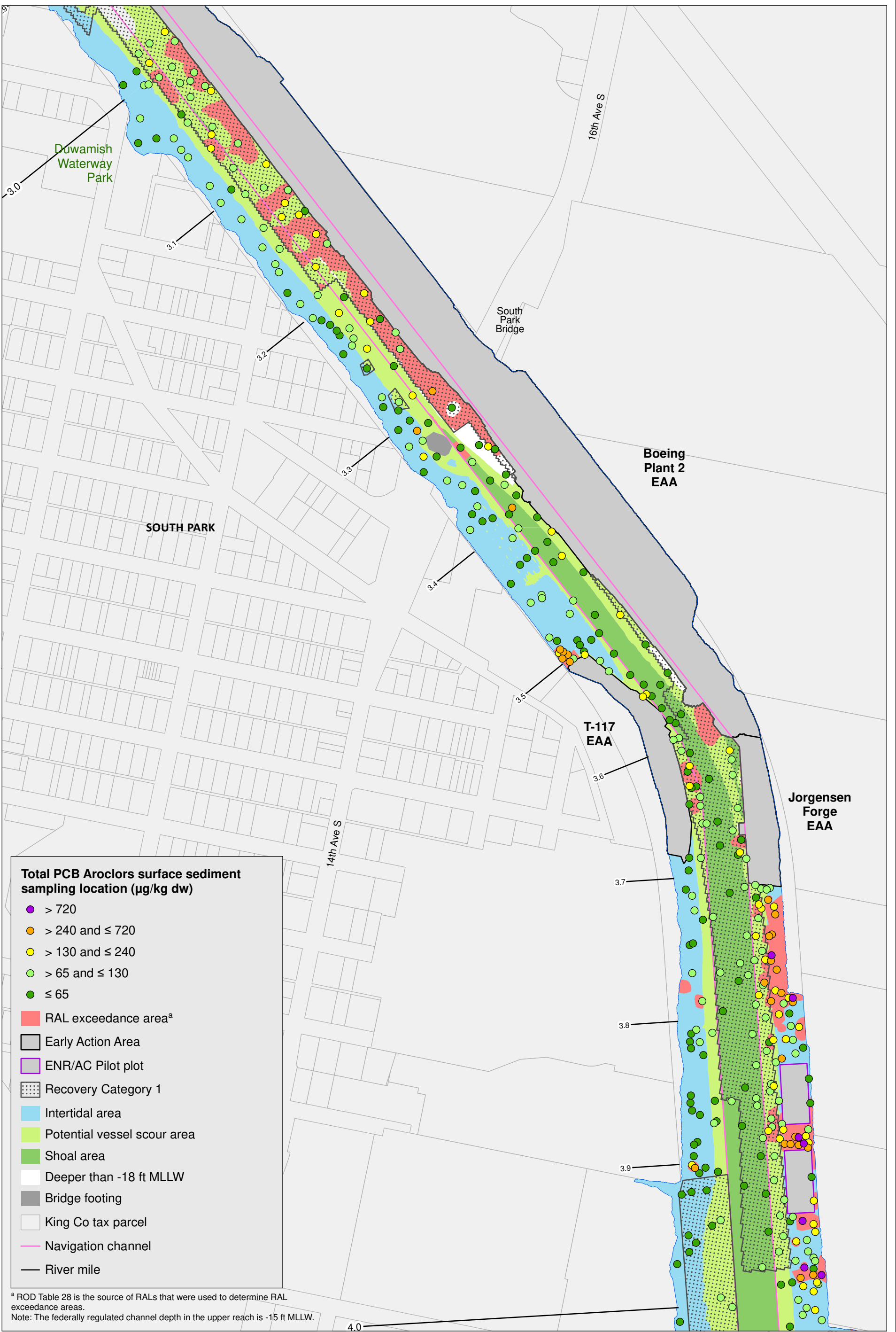
0 50 100 Meters

Map A-1d. Phase II PDI sediment sampling location targets versus actuals, RM 4.6 to RM 5.0

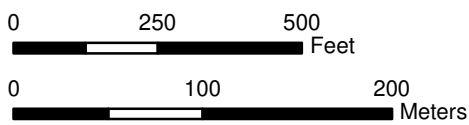
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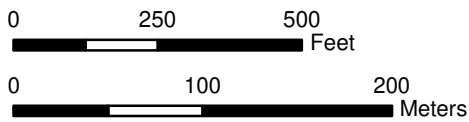
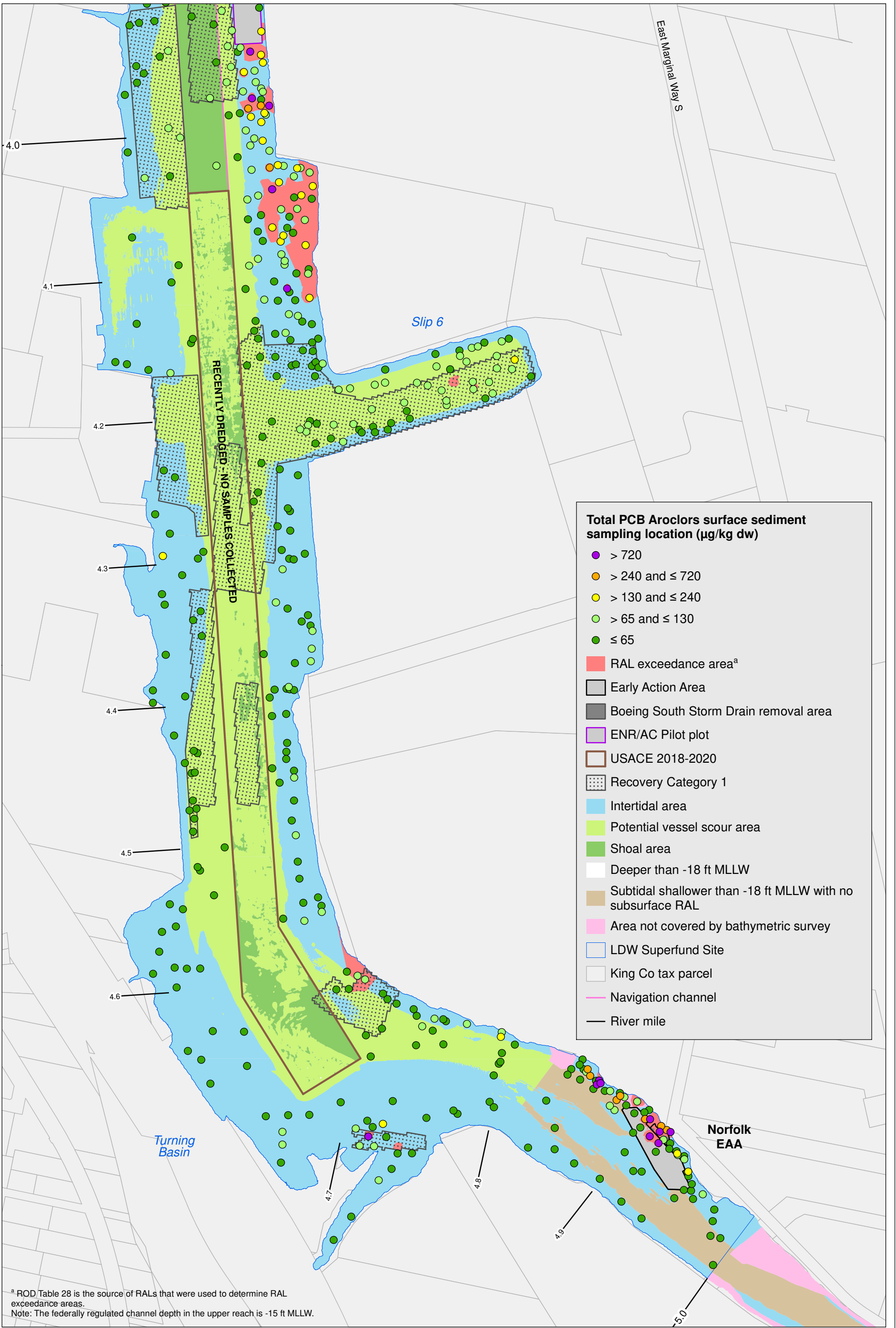
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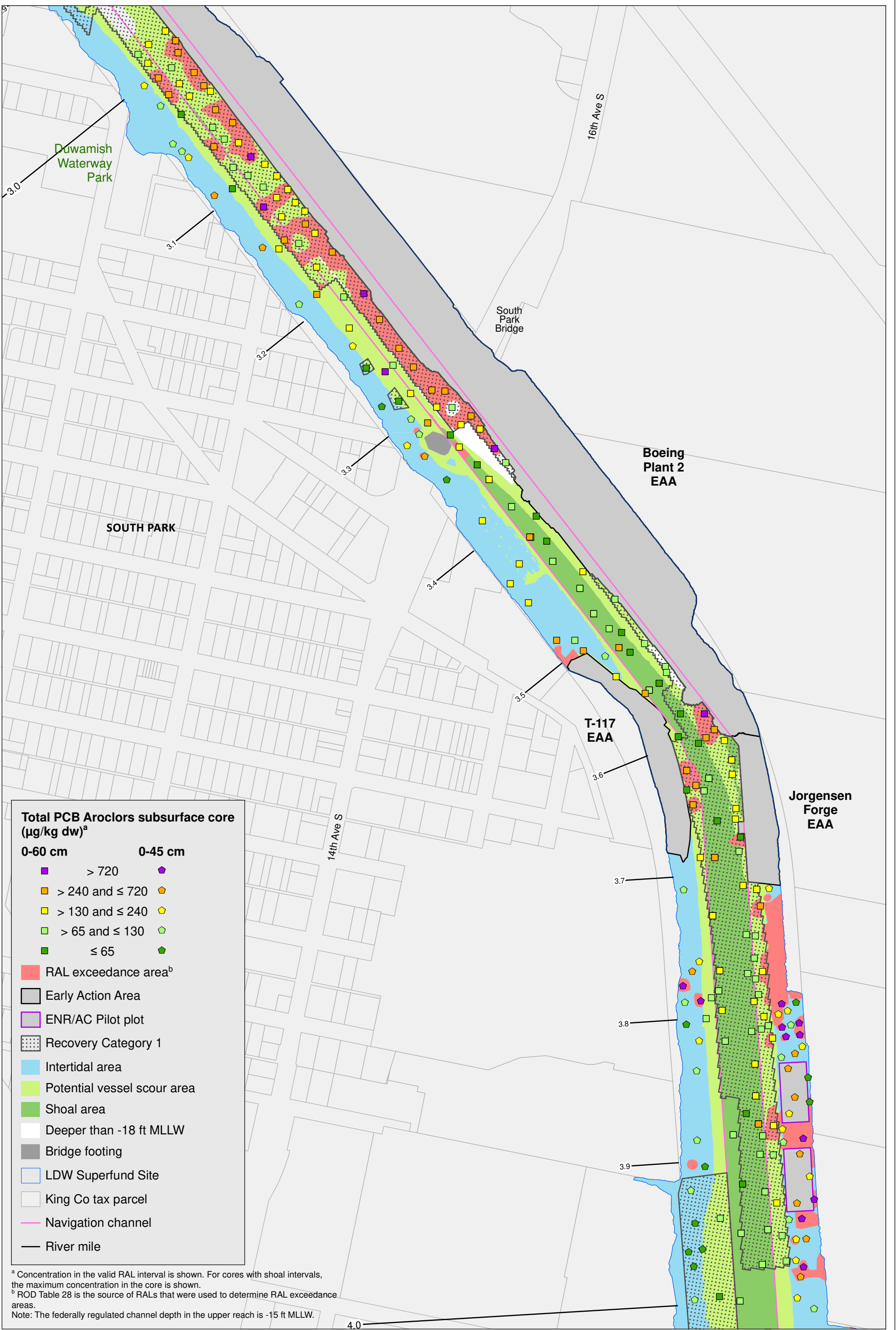
Map A-2a. Surface sediment total PCB Aroclor concentrations in the design dataset, RM 3.0-4.0

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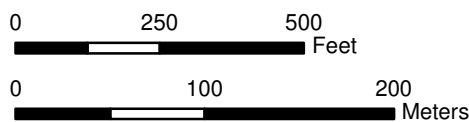
Prepared by craigh, 2/21/22; W:\Projects\Duwamish AOC\GIS\Maps and Analyses\Phase II\Data Evaluation Report\Appendix A\Map A-3a-7302 Dry wt concentrations - PCBs - Subsurface RM 3.4.mxd



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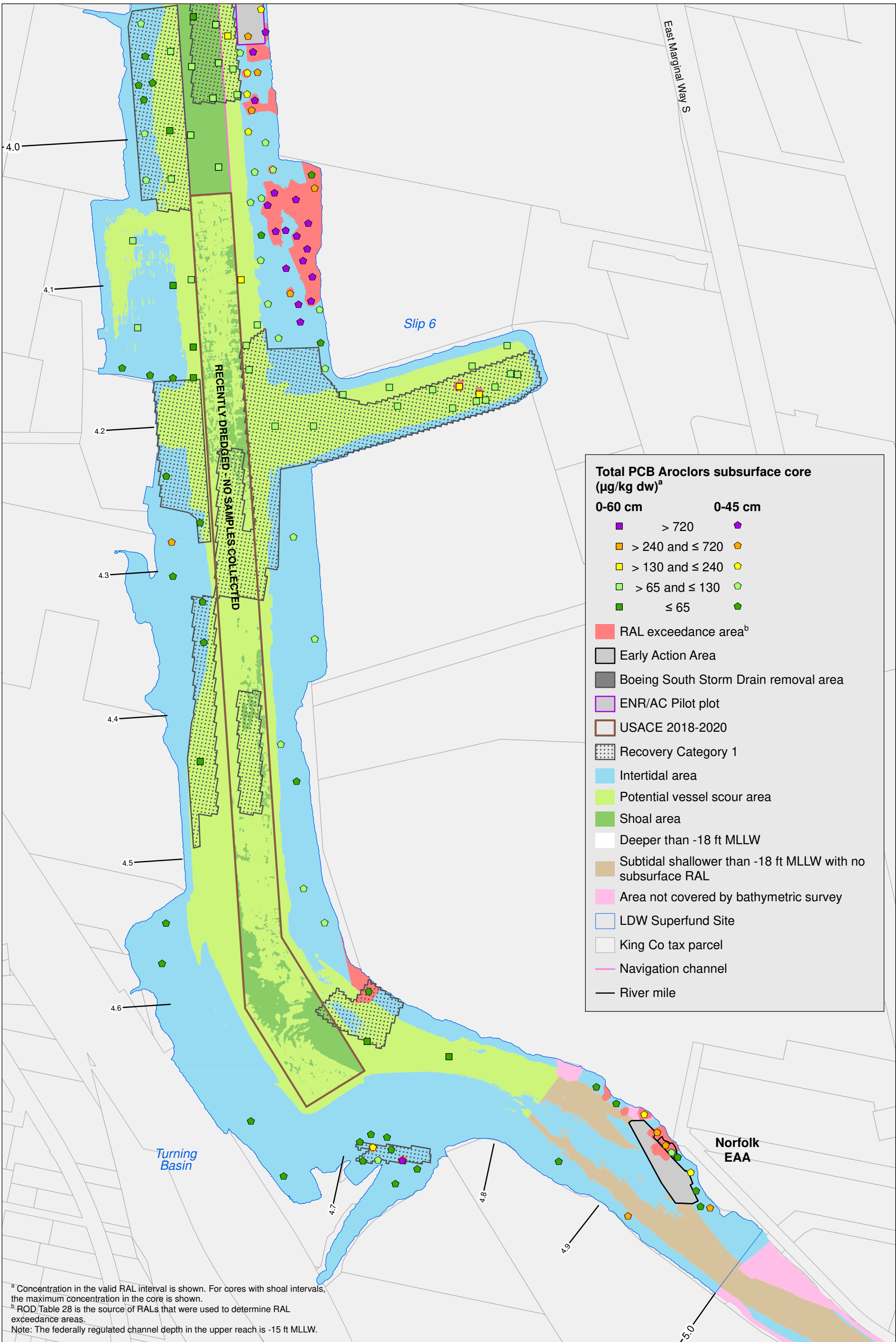


Map A-3a. Subsurface sediment total PCB Aroclor concentrations in the design dataset, RM 3.0-4.0

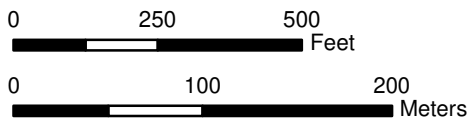
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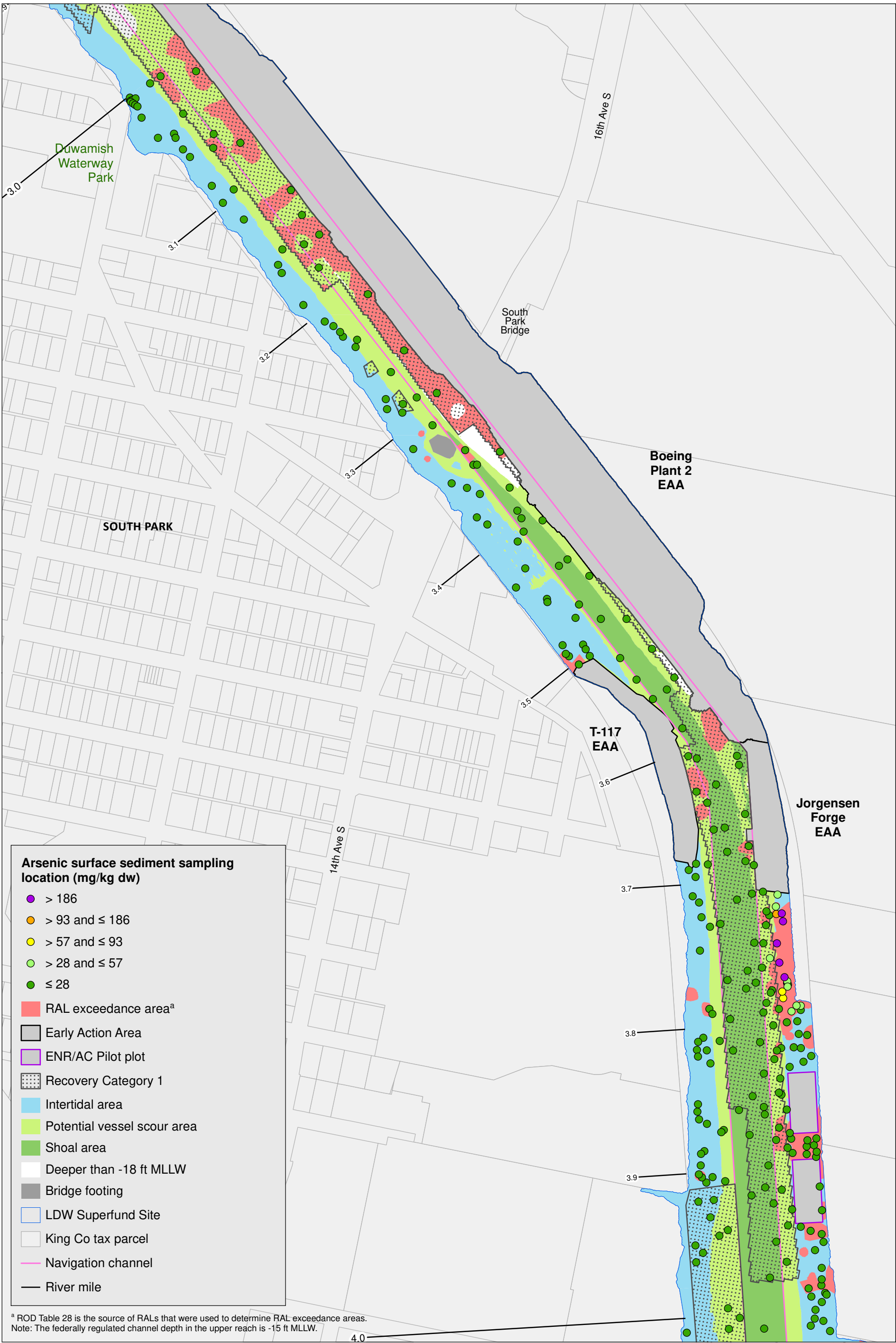


Map A-3b. Subsurface sediment total PCB Aroclor concentrations in the design dataset, RM 4.0-5.0

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Arsenic surface sediment sampling location (mg/kg dw)

- > 186
- > 93 and ≤ 186
- > 57 and ≤ 93
- > 28 and ≤ 57
- ≤ 28

RAL exceedance area^a

Early Action Area

ENR/AC Pilot plot

Recovery Category 1

Intertidal area

Potential vessel scour area

Shoal area

Deeper than -18 ft MLLW

Bridge footing

LDW Superfund Site

King Co tax parcel

Navigation channel

River mile

^a ROD Table 28 is the source of RALs that were used to determine RAL exceedance areas.
Note: The federally regulated channel depth in the upper reach is -15 ft MLLW.

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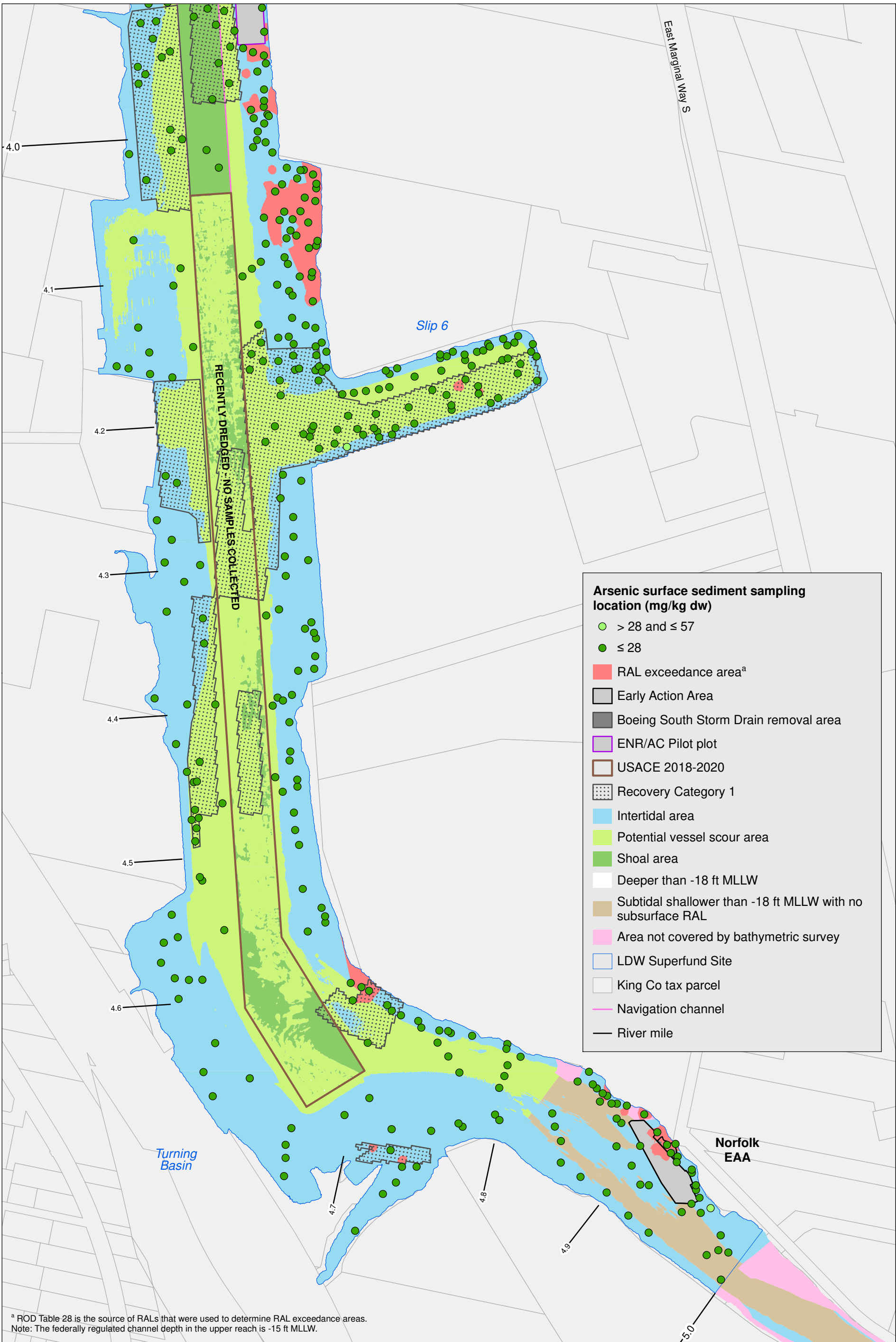
0 250 500 Feet
0 100 200 Meters

Map A-4a. Surface sediment arsenic concentrations in the design dataset, RM 3.0-4.0

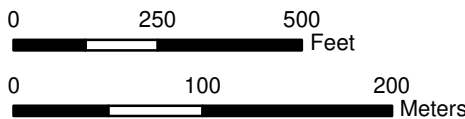
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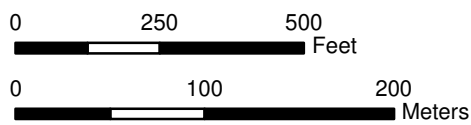
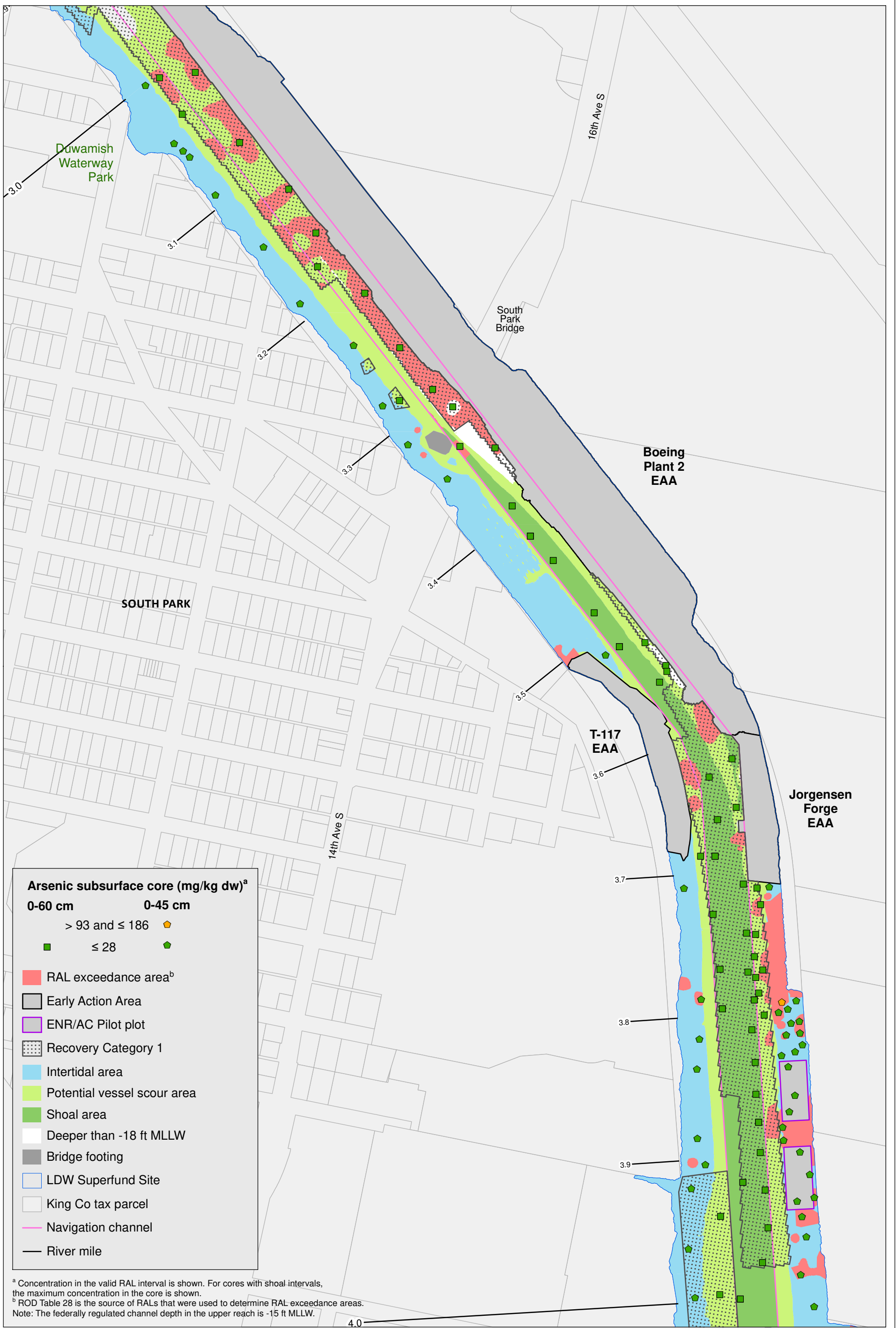


Map A-4b. Surface sediment arsenic concentrations in the design dataset, RM 4.0-5.0

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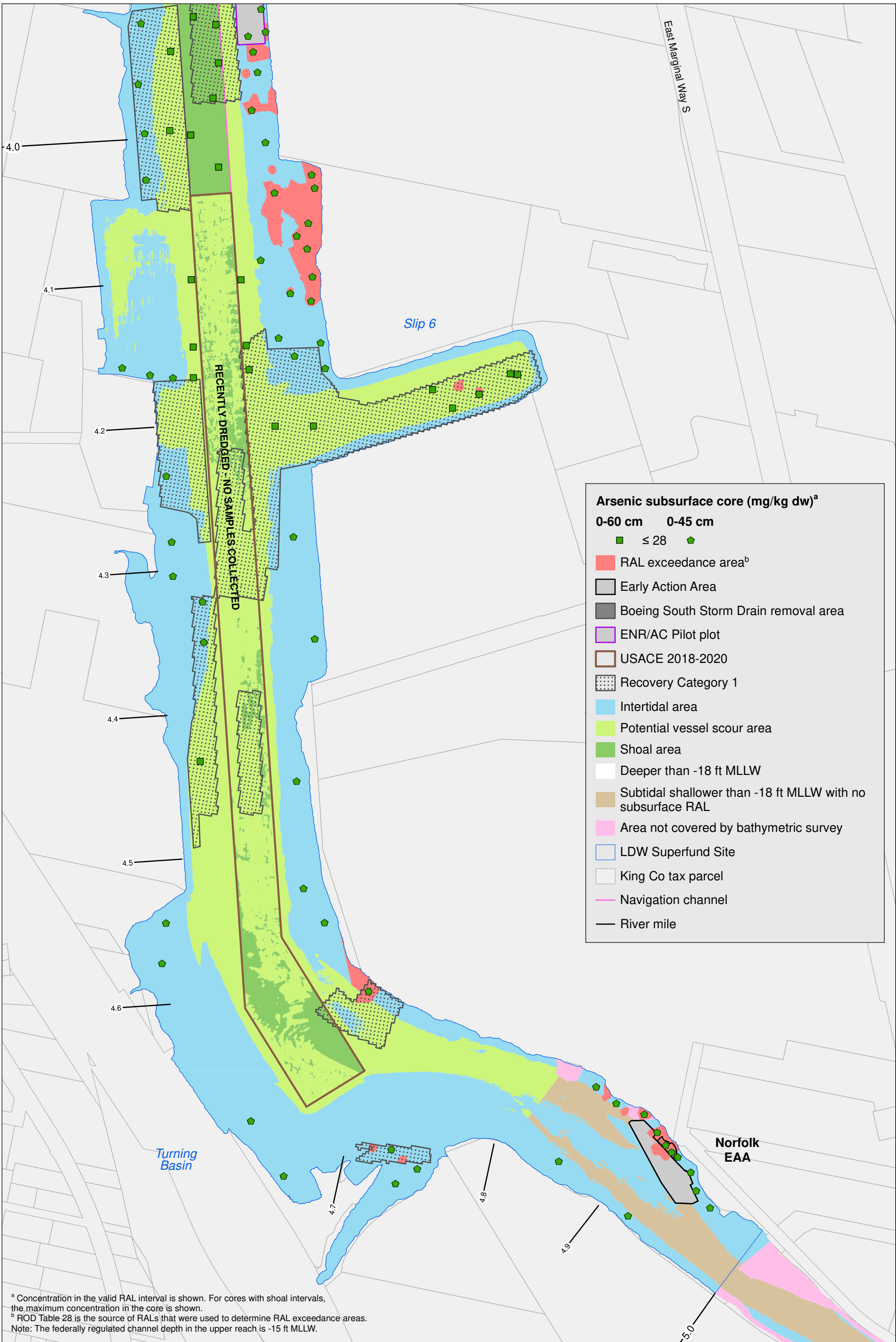
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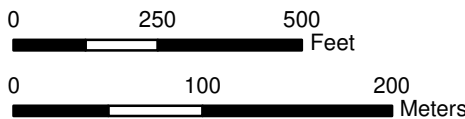


Map A-5a. Subsurface sediment arsenic concentrations in the design dataset, RM 3.0-4.0

Prepared by craigh, 2/21/22; W:\Projects\Duwamish AOC\GIS\Maps and Analyses\Phase II\Data Evaluation Report\Appendix A\Map A-05b 7302 Dry wt concentrations - As - Subsurface RM 4.0-5.0.mxd



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Map A-5b. Subsurface sediment arsenic concentrations in the design dataset, RM 4.0-5.0

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